The Chemical Age

Index to Volume XLI

July-December, 1939

Absorption Chambers for HCl, 318
Acetylene, Polymerisation of, 168
Acid-Resisting Tanks, 71
Acidity Values of Paper, 25
Activated Charcoal, 348
Active Carbon, 184
Address, Change of, 362
Advancement of Science, 364
Advertising Black-Out Condemned, 330
Air Transport, 165
Aluminium and Silicosis, 418
American Chemical Industry, 104, 130
American Chemical Society, The, 229
Ammonium Nitrate Manufacture, 331
Anglo-Swedish Trade Talks, 53
Annual Meeting of B.A.C., 374
Annual Meeting of Benn Brothers, Ltd., 125
Authracite, Oxidation of, 187

Annual Accuss of Manager 125
Anthracite, Oxidation of, 187
Apparatus in 1939, New, 446
Association of British Chemical Manufacturers, 301
Australian Tariff Amendments, 274

AUTHORS-

AUTHORS—

Armstrong, E. F., and K. A. Williams,
The development of the Technical
Applications of Hydrogenation,
Part I, 271; Part II, 285
Barron, Harry, Petroleum, 5;
Coumarone Resins, 397; The
Plastics Industry in 1939, 441;
Bartram, Victor G., Canada—Her
Resources and Industries, 40;
Brittain, Eric H., Recent Progress
in Solvents and Plasticisers, 443;
Butcher, C. H., Operating Conditions in Chemical Processes, 248;
Pyrites Roasting and Sulphur
Burning, 411
Collingridge, G. S., The New Cosmetic
Raw Materials, 199
Donald, M. B., Safety in the Chemical
Industry, 242
Engineer, "Practical Data in Plant
Design, 67

Donald, M. B., Safety in the Chemical Industry, 242

"Engineer," Practical Data in Plant Design, 67
Foxwell, G. E., The War and the Carbonisation Industries, 433
Garner, T. L., The Use of Reclaimed and Waste Rubber in Rubber Compounding, 22; Grant, Julius, The Cellulose Industry, 43
Ipatiefi, V. N., New Catalytic Synthesis of Hydrocarbons, Part I, 343; Part II, 371
Lindsey, Arthur J., Electrochemical Methods of Analysis, 357; Low, Kenneth S., New Cleansing Apparatus, 399
Martin, Hubert, Fungicides, 51: Martin, J. T. and F. Tattersfield, Insecticides, 48; Mitchell, L. A., Drying Equipment for the Process Industries, 383; Morgan, Sigilhert T., Personal Reminiscences of Chemical Research, 41
Parrish, P., Conditions in, and some War Problems of, the Heavy Chemical Industry in 1939, 428; Peck, William C., A Review of Chemical Engineering for 1939, 435
Ranshaw, G. S., Enzyme Preparation in Textile Processing, 123; Textile Applications of the Phosphates, 299; Hydrosulphites and their Derivatives, 359; Redgrove, H. Stanley, Cosmetics, 47; Russell, Sir E. John, Crop Production, 50

Authors-continued

Special Correspondent, The Chemical Industry in France, 448; Stevens, H., Electric Carbonisation of Coal, 70; Production of Liquid Fuel, 225 Tainsh, P. W., Oils, Fats (other than Edible) and Detergents, 46; Tattersfield, F., and Martin, J. T., Insecticides, 48; Thomas, H. A., The Cellulosic Textile Industry, 45; Williams, K. A., and Armstrong, E. F., The Development of the Technical Applications of Hydrogenation, Part I, 271; Part II, 285; Wright, A. G., Containers, 160

В

Barium Sulphide Luminous Pigments, Bauxite Cement, 162 Benzopyran Derivatives, 166

BOOK REVIEWS-

Book REVIEWS—

Boiler Feed Water Treatment, 2nd edit. (F. J. Matthews), 167

Calculations of Quantitative Chemical Analysis, 3rd edit. (L. F. Hamilton and S. G. Simpson, 90; Chemical Spectroscopy (Wallace R. Brode), 362; College Course of Inorganic Chemistry, A. (J. R. Partington) 362

Fat. Total Solids and Moisture (R. D. Mason), 129; Fluorescence Analysis in Ultra-Violet Light (J. A. Radley and Julius Grant), 362

Higher School Certificate Inorganic Chemistry (E. J. Holmyard), 108; Hydrocarbon Chemistry (Faraday Society), 414

Industrial Solvents (Ibert Mellan), 306; Inorganic Chemistry (P. C. L. Thorne and A. M. Ward), 306; Inorganic Syntheses, Vol. 1 (R. S. Booth, Editor-in-Chief), 108; Intermediate Chemistry (Frederick Prescott), 306; Introduction to Crystal Chemistry (R. C. Evans), 75

Life's Beginning on the Earth (R.

Life's Beginning on the Earth (R. Beutner), 217; Luninescence (Faraday Society), 414

Magnesium, Magnesite and Dolomite (J. Lunsden), 10; May's Chemistry of Synthetic Drugs, 4th edit. (P. May and G. M. Dyson), 90; Micro-Diffusion Analysis and Volumetric Error (Edward J. Conway), 217

Organic Chemistry (Paul Karror), 467

metric Error (Edward J. Conway), 217
Organic Chemistry (Paul Karrer), 167
Physical Constants of Hydrocarbons, Vol. I (Gustav Egloff), 10; Practical Chemistry, 4th edit. (J. Bruce and H. Harper), 129; Practical Microscopical Metallography (R. H. Greaves and H. Wrighton), 414
Quality of Coke, The (R. A. Mott and H. V. Wheeler), 414
Scientific Aspects of Artists' and Decorators' Materials (R. S. Morrell), 90; Simple Blueprint Reading with Particular Reference to Welding and Welding Symbols (Lincoln Electric Co., Ltd.), 217
Text. Book of Quantitative Inorganic Analysis, A (Arthur I. Vogel), 306; Text. Book on Light, A (A. W. Barton), 217; Thorpe's

Book Reviews-continued

Dictionary of Applied Chemistry (J. F. Thorpe and M. A. Whiteley), (J. F. Thorpe and M. A. Whiteley), 108 Uses of Lac (H. K. Sen and S. Ranganathan), 167 War Gases, The (Mario Sartori), 167 Young Chemists and Great Dis-coveries (James Kendall), 362

Books Received: 60, 100, 118, 153 Boys' Hostels Association, 107 Brick Retorts, 317 Britain's Economic Effort, 416 Britain's Economic Effort, 416 British Association, 69 British Chemical Industry, The, 232 British Chemical Industry, The, 232 British Exports for 1940, 437 British Overseas Chemical Trade in June, 72; July, 142 British Standards, New, 401 Budget, The First War, 241 By-Product Coking, 140 By-Product Coking, 140 By-Product Sulphuric Acid, 201

C

Cadmium in Silicate Rocks, 130
Canada—Her Resources and Industries,
Victor G. Bartan, 43
Carbon Black Sales in the U.S.A., 303
Carbon Disulphide Vapour, 68
Carbon Impregnated with Resins, 25
Carbonisation Industries, The War and
the, G. E. Foxwell, 18
Carbonisation Industries, The War and
the, G. E. Foxwell, 18
Catalyst, Nickel as Debydrogenating, 9
Cellulose Nituation, 186
Cellulose, Symposium on, 71
Cellulose Nituation, 186
Cellulose, Symposium on, 71
Cellulose Stratie Industry, The, H. A.
Thomas, 45
Cement, Crystalline Structure of, 232
Cement, Litharge-Glycerine, 107
Cements, Settling of, 305
Centenary of the Discovery of Vulcanisation, 08
Central Age, The, Abroad, 316
Chemical Club, 332, 382
Chemical Discussions at Dundee, 198
Chemical Discussions at Dundee, 198
Chemical Discussions at Dundee, 198
Chemical Industry in France, The, 448
Chemical Industry in France, The, 448
Chemical Industry in France, The, 448
Chemical Industry Medal, 262
Chemical Plant in 1939, New, 445
Chemical Research Council, 305
Chemical Research Personal Reminisences of, Sir Gilbert T. Morpan, 41
Chemical Farde in November, 415
Chemical Frade in Novem

Coking, By-product, 140

COMPANY NEWS

Anchor Chemical Co., The, 380; Aspro, Ltd., 282 Beecham Maclean Holdings, Ltd., 60; Beechams Pills, Ltd., 79, 100, 222, 394; Benn Brothers, Ltd., 100;

Company News-continued

Berger, Lewis, & Sons, Ltd., 354; Blythe Colour Works, Ltd., 100; Boake, A., Roberts & Co., Ltd., 60; Boots Pure Drug Co., Ltd., 194, 408; Borax Consolidated, Ltd., 354; Bowater's Paper Mills, 282; Briggs, William, & Sons, Ltd., 238; Briggs, William, & Sons, Ltd., 238; British Benzol & Coal Distillation, Ltd., 394; British Bernzol & Coal Distillation, Ltd., 394; British Bernzol & Coal Distillation, Ltd., 394; British Bernzol & British Celanese, Ltd., 60, 408; British Celanese, Ltd., 60, 408; British Celanese, Ltd., 60, 408; British Celliynd, Ltd., 79; British Coal Distillation, Ltd., 424; British Glues & Chemicals, Ltd., 18; British Gluestrial Plastics, Ltd., 18; British Gluestrial Plastics, Ltd., 18; British Gluestrial Plastics, Ltd., 18, 354, 380; British Oxygen Co., Ltd., 53; British Oxygen Co., Ltd., 12; 282; British Tar Products, Ltd., 394; British Tar Products, Ltd., 394; British Tar Products, Ltd., 394; British Tar Products, Ltd., 312; Calaco Printers' Association, The, 153; Canadian Celanese, 238; Celanese Corporation of America, 115; Cerebos, Ltd., 312; Cheshire United Salt, 238; Cooper, McDougall & Robertson, Ltd., 238; Coper, McDougall & Robertson, Ltd., 36; English Clays, Lovering, Pochin & Co., Ltd., 144; English Velvet & Cord Dyers' Association, 115; Erinoid, Ltd., 296
Ferrer, J., Ltd., 36; Fison, Packard & Prentice, Ltd., 364; English Clays, Lovering, Pochin & Co., Ltd., The, 380; Enrinoid, Ltd., 296; Fison, Packard & Prentice, Ltd., 354; Logy, Ltd., 296; Howden, James, & Co., Ltd., 115 Imperial Chemical Industries, Ltd., 238; International Bitumen Emulsions, 36; International

394
Ruberoid Co., Ltd., The, 238; Roche
Products, Ltd., 178
Savory & Moore, Ltd., 60, 208;
Scottish Power Co., The, 222;
South African Druggists, 408;
South Metropolitan Gas Co., 100;
Staveley Coal & Iron Co., Ltd., 194,
238; Sternol, Ltd., 153; Stewarts
& Lloyds, Ltd., 79
Thorncliffe Coal Distillation, 222;
Triplex Safety Glass Co., Ltd.,
18, 194

Company News-continued

United Indigo & Chemical Co., 194; United Molasses Co., Ltd., The, 380; United Premier Oil & Cake Co., Ltd.,

The, 296
Viscose Development Co., Ltd., 79
Yardley & Co., Ltd., 153; Yorkshire
Dyeing & Proofing Co., 238

Containers, A. G. Wright, 160 Control Orders, New, 270, 293, 330, 347, 415 Copper Sulphate and Chromium Compounds, 375

CORRESPONDENCE-

"Big Battalions" (John Benn), 159; Britain's Export Trade (Guy Locock), 241
Canadian Interest in Low-Grade Ores Process (V. G. Bartram), 109; Cement Works Conditions (W. Edmund Evans), 191; Construction for Acid-Resisting Tanks (A. H. Windsor), 89
Designatory Title for all Chemists (J. Laurence), 21
Imperial and World Trade (Henry Page Croft), 89
Key Men In Scientific Industries (Norman Sheldon), 332, 346
Large Industrial Units (John Benn), 121; (M. Ball), 139
Silicosis, Prevention of (S. C. Blacktin), 401; Solvents and Plasticisers (H. Lloyd Howards, 9; Spectro-chemical Analysis (F. Twyman), 304
Welding Methods (C. Coulson-Smith), 261, 304; (H. B. Fergusson), 275; (G. E. Foxwell), 275; (R. Butler), 346

Cosmetic Raw Materials, Newer, G. S. Collingridge, 199 Cosmetics, H. Stanley Redgrove, 47 Coumarone Resins, Harry Barron, 397 Cracking Process, Houdry, 3 Crop Production, Sir E. J. Russell, 50, 69

n

Defelting Wool, 345
Defoaming Agent, Efficient, 112
Dehydration of Pigment Pastes, 201
Detergent Solutions Examined, 400
Distilling Pine Resin, 187
Drying Equipment for the Process
Industries, L. A. Mitchell, 383

E

EDITORIAL-

Absent through Illness, 356; Accident Prevention in Industry, 180; Accident Prevention, War-Time, 269; Accident Frewention, War-Time, 269; Accidents from Explosives in 1938, 240; Acrylic Resins for Denture Basses, 258; Against the National Interest, 258; Against the National Interest, 258; Afr Raid Casualities, 210; Alcohol, Industrial, and Derived Products, 84; Alkali Industry, Italian, 269; Aluminium in Switzerland, 326; America takes the Cash, 240; American Mineral Census, 284; Alkali Industry, Italian, 269; Aluminium in Switzerland, 326; American Knock Compounds, 410; Are Welding, 119; Argentine Trade, Future, 284; A.R.P., Humours of, 196; A.R.P. Services in Industry, Organisation of, 21; Arsine, Detection of, 396; Atmospheric Pollution by Chemical Works, 120 Benzol Prices, 284; Blacking Out Remedy, 224; Blacking Out Factories, 409; British Association, The, 196; Bulgarian Chemical Industry, 62; Business Enterprise Undaunted, 63; Cancelled Celebrations, 326; Cancelled Celebrations, 326; Cancel Research, Carcinogenic Chemical Industry, Grandian Chemical Industry, British Association, 13; Carbonisation, Low Temperature, 298; Carrying on with Confidence and Poise, 210; Cast Iron Improvement; Chemical Industry, Employment in the, 120; Chemical Industry, Growth of, 342; Chemical Industry in War, 425; Chlorine Detection, 268; Chemical Industry, Employment in the, 120; Chemical Industry in War, 425; Chlorine Process and their Industry in War, 425; Chlorine Sayloon Research, 137; Coal Gas Explosion Research, 137; Coal Gia Explosion Research, 137

Editorial-continued

Defence in Industry, 181; Development of Processes, 158; Diphenols, New Addition Products of, 298; Dust Deposition, Problems of, 159; Dusts and Industrial Safety, 381; Duty of the Citizen, The, 180 Egyptian Trade, 315; Emulsifying Agents, 356; English Trait, An, 341; Exeter Meeting, The, 38; Excise Duty on Continuous Filament Rayon, 85; Exhibits at the New York Exposition, 180; Export Licences, 259; Export Policy, 196; Export Trade, Great Britain's Loss of, 84; Export Trade, Importance of Training for, 85; Exports, U.S. Chemical, 314
Fertiliser Composition, Guarantees of, 180; Fertilisers, Magnesium Oxide in, 268; Filling up Forms, 224; Foreign Markets for Medicinal Products, 84; 48 Acts, The, 283; Fuit Pectins, 268; Fuel of the Future, The, 410; Furfural, Hydrogenation of, 410; Future Prospects, 58 Gas for Motor Transport, 240;

158

Future, The, 410; Furfural, Hydrogenation of, 410; Furfural, Hydrogenation of, 410; Furfural, Hydrogenation of, 410; Furfural, Hydrogenation of, 410; Furfural, 240; Garman Sulphuric Acid Plant Expansion, 188; German Trade in Oils, Fats and Soaps, 2; Germany, Research in, To-day, 298; Germany's Search for Metals, 224; Glass Chemistry, 284
Health of War-Time Workers, 269; "Heat may be Generated," 139; Hydrogen Sulphide at Coke Ovens, Emission of, 159; Hydrogenation of Furfural, 410; Hydrogenation of Furfural, 410; Hydrogenation of Furfural, 410; Hydrogenation Process in 1414, 102 Industrial Alliphatic Chemistry, 158; Industrial Raw Material Supplies, 180; Industrial Safety, Dust and, 381; Industrial Selling as a Profession, 267; Industrialisation of the Highlands, 138; Industrialisation of Turkey, 121; Industry, Location of, 19; Italian Alkali Industry, 269; Italy, Hydrogenation Process in, 102
Japan, Shortage of Chemicals in, 37
Laboratory Design, 396; Letter from Germany, A, 210; Lignite, Petrol from Victorian, 84; "Live our Normal Lives," 103; Location of Industry, 19; London Carries On, 196; Losses on the Home Front, 257; Low Temperature Carbonisation, 298
Magnesium Oxide in Fertilisers, 268; Medicaments, Official Recognition

Carbonisation, 298
Magnesium Oxide in Fertilisers, 268; Medicaments, Official Recognition of, 63; Medicinal Products, Foreign Markets for, 84; Melchett Lecture, The, 240; Mercury Production, United States, 342; Mercury Vapour and Health, 396; Metals, Germany's Search for, 224; Methacrylate Resins, 326; Methane as Petrol Substitute, 314; MgO Fertiliser, New, 356; Motor Spirit, Indigenous Sources of, 62
National Economic Fabric, The, 209;

Indigenous Sources of, 62
National Economic Fabric, The, 209;
1939, 426; "Not so Efficient," 224;
Nylon, 258
Oil in England, 2, 20, Oilcake
Brokers' Committee, 342; Oils
and Fats, U.S. Trade in, 38;
Oils, Fats and Soaps, German
Trade in, 2; Overdone, 223;
Overseas Trade, Last Month's, 62,
138

Overseas Traue, Last Month's, 02, 138

Paints and Varnishes, 196; Personal Contact, The Value of, 38; Petrol from Victorian Lignite, 84; Petroleum Chemical Industry, Possible Future of, 20; Petroleum, Chemicals from, 20; Petroleum, Chemicals from, 20; Petroleum, Geserves, 102; Petrols, New High-Octane, 382; Physicists, the Training of, 102; Pigments, Temperature Indicating, 314; Plant Equipment, 180; President and Chemist, 210; Producer Gas, Use of, for Traction Purposes, 62; Profiteering, 258; Purchasing, Collaboration in, 83

Quis Custodiet ? 341

Radium, British Stocks of, 240;

Purchasing, Collaboration in, 83
Quis Custodiet ? 341
Radium, British Stocks of, 240;
Red Cross and St. John Appeal, 210;
Remarkable Substance, A, 297;
Rest-Pauses in Industry, 62;
Retorts, Narrow Brick, 298; River
Pollution from New Works, 258;
Road Tars, Standard Specifications
for, 2; Russian Oil Production, 410
Science Co-ordination, 356; Science
Students and the War, 370;
Scientific Apparatus, The Supply of,
325; Sealing Platinum to Glass,
128; September Trade, 326;
Simple Solution, A, 259; Smoke
Prevention Devices, 120; South
America, Chemicals to, 314; Spirit
of British Commerce, The, 195;
Steel Helmets, Orders Wanted for,
120; Strength and Security, The
Best Type of, 20; Sulphur Dioxide
and Agriculture, 313; Sulphuric
Acid Plant Expansion, German,

Editorial-continued

138; Sweden, Trade with, 196; Swedish Chemical Industry, Growth of the, 138; Synthetic Oil Processes, 102

of the, 138; Synthetic Oil Processes, 102

Tar Specifications of the Future, 2; Technical Papers, The Loquacity of, 101; Temperature Indicating Pigments, 314; Topical Tints, 284; Toxic Gases in Industry, 396; Trade Recovery in Britain, 103; Trading with the Enemy, 224; Training of the Chemical Engineer, The, 20; Trend of Progress, 38 Ultra-Sensitive Test, 382; Unfenced Machinery, 370; United States Mercury Production, 342; U.S. Chemical Exports, 314; U.S.A. Trade in Oils and Fats, 38 Vitamin C, 258

War-Time Accident Prevention, 269; War-Time Accident Prevention, 269; War-Time Workers, Health of, 269; Yar-Time Workers, Health of, 269; War-Time Workers, Health of, 269; Yar-Time Workers, Yar-Time Workers, Yar-Tim

Electric Carbonisation of Coal, H. Stevens, 70
Electrochemical Methods of Analysis, 357
Emergency Addresses, 263, 278, 304, 316, 347, 362
Emergency Plans, Further, 212
Emergency Regulations and News, 197
Employment, The Law of, 358
Enamels, Evacuation of Ground-Coat, 53
Enzyme Preparation in Textile Processing, G. S. Ranshaw, 123
Explore Restrictions in France, 215
Export Restrictions in France, 215
Export Restrictions in France, 215
Export Trade, Maintaining, 241
Exports, Prohibition of, 227

F

Fats, Hardening of, through Isomerising, Fats, Hardening of, through Isomerising, 126
Fatty Acid Equipment, 27
Feldspar and Beryllium in America, 329
Fertlisers for Wheat, 203
Filter Aids, The Action of, 189
Filtration Purposes, Tiles for, 26
Flames and Furnaces, 89
Flue Gases, 3
Fuel Fired Furnaces, Test Code for, 85
Fuel Problems, 315
Fuel, Production of Liquid, 225
Fuels for Motor Transport, 348
Fume Emission, 145
Fungicides, Hubert Martin, 51
Fungus Growth on Paints, 413

G

Gas Engineers' Researches, 385 Gas for Transport in Germany, 400 Gas Manager, Slander Alleged against, 9 German Patents, 317, 331 Germany, The Chemical Situation in, 417 Glass Research, 24 Government Orders, New, 402 Government Work, 215

H

Hardening of Fats through Isomerising,

Hardening of Fats through Isomerising, 126
HCl, Absorption Chambers for, 318
Heavy Chemical Industry in 1939,
Conditions in, and some War Problems
of, the, P. Parrish, 428
Houdry Cracking Process, 3
Hydrocarbons, New Catalytic Synthesis
of, V. N. Ipatiell, 343, 371
Hydrogen Ion Control in Water Treatment, 327
Hydrogenation Research, Large-Scale,
300
Hydrogepation. The Development of the

300

Hydrogenation, The Development of the Technical Applications of, E. F. Armstrong and K. A. Williams, 271,

285 Hydrosulphites and their Derivatives, G. S. Ranshaw, 359

I

Import and Export Regulations, 402, 415 India, New Industries Proposed in, 6 India's Chemical Imports, 168 Industrial Chemists at Swansea, 387 Industrial Health and Safety, 182 Insecticides, J. T. Martin and F. Tattersfield, 48 Institute of Fuel, 364 Italy, Chemical Development in, 269

Japanese Chemical Industry, 186

K

Kaolin Production, 42 Kaolins, American, 361

L

Lanital, A Test for, 4
Large-Scale Industrial Units, 104
Lavender, Essence of, 66
Leading Chemical Nation, The, 144
Light Conveyor, New Type of, 109
Linseed Imports, 139
Litharge-Glycerine Cement, 107
Local Anaesthetics, New, 68
London Lecture Courses, 305
Lubricating Oil Classified, 361
Luminous Pigments, 400
Luminous Pigments, Barium Sulphide, 347

Malaya's Chemical Imports, 91
Materials of Construction, 86
Melchett Lecture, The, 288
Message, A, from the Chairman of the
Association of British Chemical Manu-facturers, 427
Methane from Dismantled Colliery, 360
Methane, Ignition of, 375
Mexican Chemicals, 130
Ministry of Science ? 375
Molasses and Industrial Alcohol, Control of, 203 Molasses and findustrial Alcohol, Color, 203 Money Payments to Enemies, 241 Murdoch, William (1754-1839), 331

N

Naphthenic Acids, Solid, 373
National Physical Laboratory, 4
National Register, 146
Neoprene Tubing, Pump with, 417
New Mineral Discovered, 168
New Packing System, 166
New Plant Accessories, 244
New Technique in Physical Chemistry, 185 New Packing System, 166
New Plant Accessories, 246
New Technique in Physical Chemistry, 185
New York Chemical Exhibition, 270
Newer Cosmetic Raw Materials, The, G. S. Collingridge, 199
News Events of 1939, 438
Nickel as Dehydrogenating Catalyst, 9
Nickel Catalysts, 124
Nitrites, A Test for, 41
Nitrogen, Synthetic and By-Product, 183
Non-Ferrous Metal Control, 212
Non-Ferrous Metal Control of, Amended, 316

0

OBITUARY-

Airey, F. T., 418; Anderson, John Cameron, 169; Anderson, William Body, 54; Atkinson, Adam Proctor, 204
Baird, James, 147; Bardsley, Thomas, 403; Barfield, Eric P., 132; Barfoot, J. R. D., 349; Beddard, Dr. A. P., 364; Black, Henry, 75; Brown, Henry Charles, 364; Brunschwig, R., 418; Bryant, Richard David, 75; Burgess, William Thomas, 29; Byrne, John, 169 Cargill, David Wm. Traill, 217; Craven, Reginald, 112 Dexter, William Allinson, 387 Ellison, Henry Swires, 336 Farquharson, Joseph Gibson, 290; Ferguson, William Hamilton, 112 Gardner, Richard Exton, 349; Gliman, G. E., 204; Gray, Alexander, 336; Greenhalgh, Christopher, 364
Harker, Dr. Alfred, 132; Harvie, James, 262; Hav, John, Edgar

Harker, Dr. Alfred, 132; Harvie, James, 262; Hay, John Edgar, 147; Hill, James, 349; Hinde, James, 147; Hutchinson, Alderman W. G., 112 Jones, F. W., 29

Kirkham, Eli, 403

Lander, Dr. G. D., 336; Lea, H. Turner, 132; Lister, Sir S., 217; Lloyd, Thomas Henry, 403; Lodge, Edward, 233

Edward, 233
McGhie, James, 217: MacGregor,
George Duncan, 306; McGregor,
Peter, 93; McKenna, Thomas,
290; Martin, William, 290; Maw,
Sidney Raymond, 147; Merritt,

January 13, 1940—Supplement to The Chemical Age

Obltuary-continued

Oblitary—continued

William Francis, 336; Morson, Albert Robert, 306
Norton, George Pepler, 147
Farker, Charles E., 336; Paton, David, 336; Pennell, C. W., 54; Perry, David, 349; Pinkerton, Arthur, 376; Pope, Professor Sir William Jackson, 290
Rivals, Professor P., 418; Robertson, Dr. Geo. James, 217; Robson, Edwin, 251
Scott, Robert Gladstone, 387; Seddon, C. R., 233; Skinner, William, 147; Smith, J. C., 11; Stokes, William, 403
Thornley, Thomas, 349; Trewartha-James, William Henry, 217; Tschirch, Dr. Wilhelm, 418; Turner, Sir Joseph, 319
Uttley, John Edward, 75
Wagstaff, Hugh, 112; Wenger, Theodore L., 54; Wheeler, Professor Richard Vernon, 319; Woodall, Corbett William, 169

O.C.C.A. Annual General Mecting, 28
Oil Expressing, 184
Oil from Coal, 64
Oil-from-Coal Process, New, 107
Oil Storage Tanks, Examination of, 243
Oils and Fats, 231
Oils and Fats, 271
Oils, Fats (other than Edible) and Detergents, P. W. Tainsh, 46
Oil-Water Emulsion, 416
Olefines, Polymerisation of Sulphur Dioxide with, 107
Operating Conditions in Chemical Processes, C. H. Butcher, 248
Oxyhalogen Acids, 122

Paints, Fungus Growth on, 413 Paper, Acidity Values of, 25 Paper, Waterproof, 68 Parliament, Chemical Matters in, 3, 21, 53, 63, 93

PERSONAL-

Abrey, C. G., 306; Adams, G. F., 251; Agnew, Sir Andrew, 349; Allen, Roger K., 112; Anstew, G. W., 75; Armit, Dr. James Wilson, 306; Asherott, F. N., 349
Ballantyne, H., 204; Bannister, F. A., 349; Ballantyne, H., 204; Bannister, F. A., 349; Barrott, Sir Joseph, 276; Barnish, C. W., 204; Barrie, Sir Charles, 233; Barrow, Dr. Fred., 306; Barrow, R. F., 29; Battle, G. F. N., 403; Beanmont, R., 349; Beharrell, Sir George, 262; Bennett, Peter F., 93, 251; Berrestord, H. H., 29; Bong, John, Professor Niels, 29, 349; Bok, L., 204; Bowman, Professor, M. L., 349; Bradfled, Dr. A. E., 11; Brain, A. J., 75; Braunholtz, Dr. W. T. K., 233; Breetton, Richard, 276, 366; Briscoe, A. E., 75; Brown, Sir Harold, 251; Bryan, Professor, A. M., 276; Burgin, Leslie, 251; Burgonye, Dr. J. H., 147; Burnett, D., 306; Burrage, Dr. L. J., 349; Burten, D., 306; Busrage, Dr. L. J., 349; Caldwell, P., 336; Caley, G. V., 364; Carlson, Dr. Warner, 204; Clemes, A., 204; Coates, Dr. W. H., 11; Cohoe, William P., 11; Colijn, Dr. H., 349; Clarke, C. H., 204; Clemes, A., 204; Coates, Dr. W. H., 11; Cohoe, William P., 11; Colijn, Dr. H., 349; Clarke, C. H., 204; Cooper, Francis D'Arcy, 75, 204; Coulturst, A. E., 189, 319; Cowan, C. J. A., 403; Craig, John, 262, 418; Crombie, J., 403; Curningham, Graham, 75; Curran, H. A., 217; Cuthill, Ronald, 262; Dale, J. J., 290; Darwin, Dr. Charles Galton, 11; Davies, Clement, 204; Davies, W. Cule, 54; Davis, Herbert, 204; Davison, Douglas W., 54; de Paula, F. R. M., 319; Derbyshire, J. N., 376; Fixon, J. M., 204; Dobson, Dr. J. H., 204; Portyshire, J. N., 376; Fixon, J. M., 204; Dobson, Dr. J. H., 204; Perguson, George, 11; Ferguson, H. G., 403; Ferguson, H. G., 403; Ferguson, J. L., 204; Fermor, Sir Lewis L., 349; Firth, Sir W

Obituary-continued

Frank, Dr. F. C., 29; Fraser, Sir William, 262, 349; Fruin, Dr. Th. A., 349; Fulton, Robert, 376

Th. A., 349; Fituli, Dr.
Th. A., 349; Fulton, Robert, 376
Gainford, Lord, 262; Garratt, D. C.,
93; Gavin, W., 189; Gillian,
Arthur J., 376; Gilman, G. E.,
189; Gfirling, W. G., 93; Glamis,
Lord, 204- Godber, F., 349;
Goddule, E. W., 319; Goodwin,
Professor L. F., 112; Gordon,
Lord Dudley, 93, 252; Gray, H. H.,
336; Greenhalgh, H. K., 204;
Greig, S. W., 403; Grotepass,
Dr. F. W. K., 29; Growney,
Gerard, 349; Gunn, Professor J. A.,
376
Halford, F. L., 349; Hallett, C. C.

Gerard, 349; Gunn, Professor J. A., 376

Halford, F. L., 349; Hallett, C. C., 349; Hampshire, David Alan, 217; Hanley, Professor J. A., 251; Harle, T. F., 11; Harradence, Miss R. H., 29; Harris, Dr. E. J., 75; Harrison, E., 336; Hartland-Swann, L. H., 204; Hartley, Dr. Harold, 319; Hartley, Sir Harold, 319; Hartley, Sir Harold, 19; Hartley, Br. Haworth, Dr. R. D., 75; Hellbron, Professor I. M., 11; Hayes, S. P., 349; Hendriks, P. D. H., 204; Heworth, Geoffrey, 204; Heyworth, J. L., 204; Hibben, Dr. H. J., 112; Hill, G. R., 93; Hill, L. C., 251; Hittinger, A., 349; Holliday, Major L. B., 336; Howling, G. E., 349; Hunter, William J., 233; Hurst, J. E., 29; Hutton, Professor R. S., 403, 418; patieft, Dr. Vladimir N., 387

Hunter, William J., 233; Hurst., J. E., 29; Hutton, Professor R. S., 403, 418
Jpatieff, Dr. Vladimir N., 387
Jeans, Sir James, 276; Jeppe, Professor C. W. Biccard, 204; Jones, Brynmor, 54, 75; Jones, H. Humphreys, 93; Jordan, D. O., 132; Joseph, E. H. A., 204; Joseph, Sir Francis, 262; Jurgens, Henry, 204, Jurgens, Rudolf, 204
Kay, Professor, B. D., 251; Kenner, Professor J., 336; Kethel, R. J. B., 204; Kikuth, Professor Dr., 93; Kimball, S., 11; Kingwell, A., 189; Kinnes, R. A., 276; Koekkoek, P. R., 403; Kuhn, Professor R., 387
Laming, R. V., 418; Langridge, R. A., 418; Lategan, Dr. P. N., 204; Leeds, Morris E., 54; Lees, Sir W. Clare, 376; Legh, Captain Richard, 262; Lennard-Jones, Professor, 403; Leverhulme, Viscount, 204; Linstead, Professor R. P., 75; Llewellin, Col. J. J., 251; Luff, B. D. W., 349; Lumsden, Ralph S., 11; Lundell, Dr. G. E. F., 169
McBain, Professor J. W., 336; McCombie, Dr. H., 403; McCulloch, N. G., 336; Macdiarmid, A. C., 203, 152; McDonald, Donald, 262; Macdonogh, Sir George, 262; Mr. Intosh, Dr. R. L., 29; McIntyre, Dr. J. T., 204; Mackay, D. R., 336; McKenels, Emeritus Professor Alexander, 11; McKerrigan, A. A., 349; Mackinnon, James P., 54; McLintock, Dr. W. P., 349; Mandele, Dr. K. P. van der, 349; Maxted, E. B., 54; Megson, N. J. L., 319; Merritt, R. Peter, 112; Meyer, T. C. A., 204; Michiels, J. L. O. G., 75; Middleton, Frank Walton, 387; Mitchell, H. J., 147; Mitchell, J. M., 418; Morgan, Sir Gilbert T., 112; Morgan, Professor T. H., 336; Muller, J. V., 204; Mullins, A., 349; Munn, Daniel S., 276; Napier, J. Wasson, Dr. John M., 336; Nicholson, A. J. C., 29; Nicol, Dr. R. J. H., 30; Nicholson, A. J. C., 29; Nicol, Dr. Parker, Dr. R. J. H., 30; Patilipo, Dr. R. J. H., 204; Patierson, Dr. W. J. C., 29
Patreson, Dr. J. H., 319; Patilip, Dr. R. J. H., 204; Patierson, Dr. W. S. 11; Pearson, J. W., 204; Perrycoste, W. B. C., 189; Philip, Dr. R. J. H., 204; Price, Sir Keith, 306; Price, Dr. William D., 216; Piriest, Martin, 93; Redford, A. K., 132; Rees, A. L. G., 75; Rideal, Professo

Obituary-continued

Sadler, George, 204; Salton, G. L., 376; Schicht, Franz, 204; Schicht, Georg, 204; Schicht, Heinrich, 204; Schonland, Professor B. F. J., 204; Schonland, Professor, 202; Shiel, Eric, 54; Silver, Dr. 204; Simpson, 202; Shepherd, A. V. W., 204; Simpson, Professor H., 349; Singson, James, 349; Singleton, A. J., 349; Sissons, A. T., 290 Smith, Sir Frank E., 276, 306; Smith, Dr. G. F. Herbert, 349; Soubry, E. E., 349; Spencer, Dr. L. J., 349; Stanmore, Lord, 75; Stapledon, Sir George, 251; Stine, Dr. C. M. A., 169, 336; Sturgeon, R., 11
Tatlow, C. E., 204; Taylor, Sir Maurice, 251; Tebbit, R. E., 418; Thorvaldson, Dr. T., 200; Tipson, Dr. Robert Stuart, 204; Thomson, Gordon, 147; Thomson, Professor, G. P., 336; Tilley, Professor, C. E., 349; Tomkeleff, S. I., 349; Towers, John S., 349; Tromp, Professor F. J., 204
Van den Bergh, Albert, 204; Van den Bergh, James P., 204, 376; Van den Bergh, Sidney, 204; Vaulchier, Simon de, 262; Vogel, Dr. J. C., 204
Waddington, Sir Robert, 290
Walchholtz, Roberto, 75; Wallace, Dr. T., 251; Wallsn, T. E., 387; Ward, Dr. Joseph, 204; Waterhouse, C. E., 418; Waters, W. A., 54; Watson, Professor J. A. Scott, 251; Watson, Dr. S. J., 251; Watson, Dr. S. J., 251; Whitaker, Dr. J. W., 336; Wilkinson, Thomas, 93; Williams, E. G., 418; Williams, John, 262; Wilson, Dr. Robert E., 336; Wolfe, F. J., 349; Woodhouse, W., 112; Woodman, Dr. H. E., 251; Woolman, H. G., 93; Woolton, Lord, 251; Woolveridge, H. H., 75; Work, Lincoln T., 11; Worsley, George Alexander, 132; Wright, L. F., 376

Petrol Substitutes, Swedish, 318 Petroleum, H. Barron, 5 Petroleum, Chemicals from, 25 Petroleum Industry, The Chemist in the, leum Jelly, British Standard for, 215 Petroleum Products Control, 305 Petroleum Substitutes, Home-Produced,

Petroleum Substitutes, Home-Produced, 249
Phosphate Fertiliser, 136
Phosphate Rock, American, 202
Phosphate Rock American, 202
Phosphates, Textile Applications of the, G. S. Ranshaw, 209
Phthalocyanines, 105
Pigment Pastes, Dehydration of, 201
Pigments, Luminous, 347, 400
Pine Resio, Distilling, 187
Plant Design, Practical Data in, "Engineer," 67
Plant Design, 197
Plastics Industry in 1939, The, Harry Barron, 441
Polyphenols, Detection of, 9
Production of Liquid Fuel, 225
Process Industries, Drying Equipment for the, L. A. Mitchell, 383
Prussic Acid Poisoning, Alleged, 250
Pump with Neoprene Tubing, 417
Pyrites Roasting and Sulphur Burning, C. H. Butcher, 411

Rayon Prices, Control of, 212 Recovery of Waste Vapours, 273 Register of Safety Officers, 418 Research in Canada, 159 Researches on Colour, 181 Reserved Occupations, War-time List of, 211 Reserved Occupations, War-time List of, 211
Resins, Carbon Impregnated with, 25
Road Tar Research, 127
Rotproofing Sandbags, 332
Royal Society Meeting, 388
Rubber Compounding, The Use of
Reclaimed and Waste Rubbers in,
T. L. Garner, 22
Rumanian Chemical Industry, 103

S

Safety in the Chemical Industry, M. B. Donald, 242
Safety Officers, Register of, 418.
S.C.I. Meeting at Exeter, 39
S-Diphenylquanidine, 126
Shellac, Hot Spraying of, 345
Silica, Articles of almost pure, 52
SilicateRocks, Cadmium in, 130

Index, Vol. xli-iii

Soap Specifications, 185
Society of Chemical Industry Annual Dinner, 42
Sodium Pyrosulphite from SO₂-containing Flue Gases, 3
Sodium Stannate, 232
Solvents and Plasticisers, Recent Progress in, Eric H. Brittain, 443
South African Chemical Notes, 85, 260
Soya Bean Experiments, 233
Soya Beans, Syathetic Fibre from, 169
Special Cements in U.S.A., 228
Sulphamic Acid, 88
Sulphamic Acid, 88
Sulphamic Acid, 89
Sulphar Burning, Pyrites Roasting and, C. H. Butcher, 411
Sulphur Dioxide, Polymerisation of, with Olefines, 107
Sulphuric Acid, By-product, 201
Sweden, Economic Conditions in, 91
Sweden, Economic Conditions in, 91
Swedish Petrol Substitutes, 318
Synthetic Insulation Materials, 260
Synthesis of Hydrocarbons, New Catalytic, V. N. Ipatieff, 343, 371

Tanks, Acid-Resisting, 71 Tar Handling and Treatment, 213 Technical Chemist's Claim, 386 Tennis Tournament, The CHEMICAL AGE Tennis Tournament, THE CHEMICAL AGE
Lawn, 88
Textile Agents, 416
Tiles for Filtration Purposes, 26
Toluene, Control of, 361
Transport of Liquids by Road, 163
Travelling Showroom Vans, 202
Treforest Trading Estate, 8
Trend of Progress: Where are we
Heading?
Cellulose Industry, Julius Grant, 43
Cellulose Industry, Julius Grant, 43
Cellulosic Textile Industry, H. A.
Thomas, 45
Cosmetics, H. Stanley Redgrove, 47
Crop Production, Sir E. J. Russell,
50
Fungicides, Hubert Martin, 51 50
Fungicides, Hubert Martin, 51
Insecticides, J. T. Martin and F.
Tattersfield, 48
Oils, Fats (other than Edible) and
Detergents, P. W. Tainsh, 46
Twenty Years Ago, 283, 306, 319, 336,
349, 355, 370, 387, 402

V

Vermiculite, C. C. Downie, 143 Vinyl Polymerisation Products, 401 Vulcanisation, Centenary of the Dis-covery of, 68

W

Wages of Chemica: Workers, 364
Wales, Chemical Research in, 347
War Gases, Rapid Identification of, 361
War Risks Insurance, 415
Waste Vapours, Recovery of, 273
Water, Chemical Treatment of, 73
Water, Determination of, by Distillation
with an Immiscible Liquid, 26
Waterproof Paper, 68
Water Treatment, Hydrogen-Ion Control
in, 327

WILLS

Alcock, G. H., 251; Anderson William Boyd, 233 Byrne, John T., 384 Cargill, D. W. T., 376; Cockburn, John Alexander, 112; Craven, Reginald, 290; Cripps, Richard A., 75 Reginald, 290; Cripps, Richard A., 75
Danks, Robert Douglas, 132; Deterding, Sir Henri, 11
Findley, Matthew F., 418; Firth, Wybert, 93
Harrison, George W., 93; Higgin, W. H., 233
Macdowall, William, 262
Paterson, John, 132; Pennell, Charles W., 251; Peters, Henry, 147; Preston, Reginald W., 11
Ruston, Lt.-Col. Joseph S., 169
Thwaites, Joseph, 75; Turner, Sir Joseph, 418
Vallance, Arthur C., 147
Wilkinson, M., 147
Young, John William, 132

World Dye Production, Decrease in, 124 Wrench, Death of Mr. H. J., 169; The Late Mr. H. J., 187; "Jack," 203

Y

Young Scientists and National Service, 201

INDEX TO METALLURGICAL SECTION

Δ

Abrasives, The Manufacture of, 25 Alloy Development, 21 Aluminium in Germany, 13 American Strategic Minerals, 24 Analysed Metallurgical Samples, 20 Analysis, Spectrochemical, 2

B

Blast Furnace Slag, 6
British Electro-Chemical Industry,
Expansion of, 11
British Non-Ferrous Metals Research
Association, 3
B.S.S. for Metal Containers, 20

C

Cast Iron, Nickel Alloy, 8
Cast Iron in the Ladle, 26
Cast Iron Research, 32
Chrome Exports, Turkish, 32
Chromium-Alloy Cast Iron, 31
Columbium-Bearing Steels, 31
Control Orders, New, 30
Copper and Armaments, D. D. Howat, 9
Corrosion, Electrochemical Measurement of, 2
Corrosion Resistance, Factors Affecting, 2

Deoxidation of Steel, 21 Dolomite, Replacement by, 31

E

Electrochemical Measurement of Corrosion, 2 Electrodeposition of Nickel, 1 Electro-Forming with Iron, 16 Electrolysis of Fused Salts, Metal Troduction by, 5 Etching Reagents and Technique, 21

F

Finishes, Varied, for Stainless Steel, 2

G

Gallium Metal, 14
Gas Producers on Vehicles, 31
Germany, Magnesium Production
Cheapened in, 1

I

Import Duty, Zinc, 7 Indo-China, Ores in, 24 Institute of Metals, The, 24, 32 Iron and Steel Institute, The, 32 Iron Ore, D. D. Howat, 19 Iron Ore Treatment in the Saar, 7 T.

Lanthanum and its Compounds, 17

M

Magnesite as a War Material, 31
Magnesite Refractories, 24
Magnesium Production Cheapened in Germany, 1
Maintenance of Lifting Tackle, 8
Manganese in Steel, 24
Manganese or in Wartime, 29
Mechanical Furnaces, Hastening the
Construction of, C. C. Downie, 23
Metal Production by Electrolysis of
Fused Salts, 5
Metallurgical Patents, Some Recent,
12, 17, 22, 28, 32
Metallurgy and Petroleum Refining, 8

N

Nickel Alloy Cast Iron, 8 Nickel Amalgam, 12 Nickel, Electrodeposition of, 1 Nickel-Iron Alloys, Constitution of, 14 Nickel Steel, Phase Changes in, 2 Non-Ferrous Metals, Control of, 22

0

Oxide Films on Aluminium, N. D. Pullen, 15

P

Petroleum Refining, Metallurgy and, 8 Phase Changes in Nickel Steel, 2 Pouring Temperature and Heat Treatment, 14 Protective Coatings for Metals, 7

S

Silica Basins and Crucibles, 32 Special Properties, 21 Spectrochemical Analysis, 2 Stainless Steel, Varied Finishes for, 2 Steel, Economic History of, 21 Steel Exhibits at New York, 13 Steel, Oxidation and Decarburisation, 7 Suspension Media, Properties of, 27

T

Tin Figures, Annual, 6 Turkish Chrome Exports, 32

W

Welding Research, 13

\mathbf{z}

Zine Import Duty, 7

